**AMENDMENT** U.S. Appln. No. NOT YET ASSIGNED ATTORNEY DOCKET NO. Q64938

holes 31a and which coincides with the front ends of the internal common electrodes 17. Conductive layers 34 and 35 are formed by, for example, printing of a conductive coating material so as to fill the inside of the through holes 30a and 31a (Fig. 3B).

**IN THE ABSTRACT:** 

Please delete the present Abstract of the Disclosure and replace it with the following new

Abstract of the Disclosure.

In order to simplify a step of forming a conductive layer for external connection and improve the reliability thereof, at least either internal individual electrodes or internal common electrodes, which comprise of a piezoelectric vibrator, are connected with each other at through holes situated spaced away from an end face of the piezoelectric vibrator and connected to either a segment electrode of a common electrode, which are formed on one surface in a longitudinal direction of the piezoelectric vibrator. According, it is not necessary to form a conductive layer on the end face or a corner portion where such a layer is hardly formed. Furthermore, even if such portions are slightly broken, the conductivity can be maintained.

REMARKS

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

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